

3V0-624^{Q&As}

VMware Certified Advanced Professional 6.5 – Data Center Virtualization Design Exam

Pass VMware 3V0-624 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/3v0-624.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.leads4pass.com/3v0-624.html 2024 Latest leads4pass 3V0-624 PDF and VCE dumps Download

QUESTION 1

A company is consolidating its environment into vSphere 6.5	5, and uses a Fibre	Channel SAN ar	ray to host a virtu	al
machines.				

1.

It has a pair of MSCS clustered VMs with shared RDM.

2.

High availability of service is its top priority.

3.

It wants to ensure that performance is optimized for the cluster service. The design requirements are:

1.

Storage should be able to withstand at least one component failure.

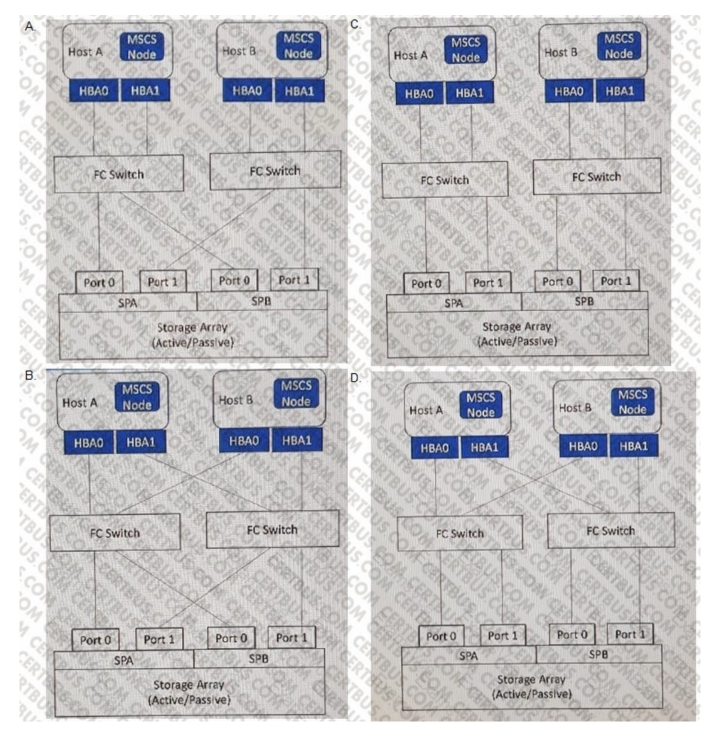
2.

Each server has at least 2 ports for FC connections.

3.

MSCS should also have no single point of failure with the clustering service. Which design will meet these requirements?

Leads4Pass



- A. Exhibit A
- B. Exhibit B
- C. Exhibit C
- D. Exhibit D

Correct Answer: B



QUESTION 2

When configuring HA,				

- A. Host Failure Cluster Tolerates
- B. CPU and Memory Percentage for Failover
- C. Standby Host
- D. None of the above

Correct Answer: B

QUESTION 3

Two DCs with 10mb circuit:

1.

This comprise of vSphere replication and srm in place for DR and recovery

2.

it can tolerate up to 1 hour of data loss

3.

the data change rate is about 10Gb/hour What would be the logical concept? (Choose Two)

- A. The company will be able to meet the RPO of 1 hour
- B. The company will not be able to meet the RPO of 1 hour
- C. Requirement: The distance between DCs will be less than 100KMs
- D. Constraint: vSphere replication must be utilized
- E. Assumption: the data center interconnects uses vSphere replication

Correct Answer: AC

QUESTION 4

DRAG DROP

Determine which statements are functional or non-functional requirements, and place in the correct location.

Select and Place:



https://www.leads4pass.com/3v0-624.html 2024 Latest leads4pass 3V0-624 PDF and VCE dumps Download

The design should accommodate 10% growth each year for 3 years.	Functional	хххххх
An uptime of 99.999% of database servers should be part of the design considerations.		хххххх
All vSphere certificates must be replaced using an internal certificate authority		ххххххх
/Ms that run performance-internse applications must be configured with additional RAM, vCPUs, and storage.	Non-functional	XXXXXX
All ESXI hosts and virtual machines must validate VIBs		xxxxxx
rrect Answer:	Functional	An uptime of 99.999% of database servers should be part of the design considerations.
		All vSphere certificates must be replaced using an internal certificate authority
		All ESXI hosts and virtual machines must validate VIBs

QUESTION 5

A company is a leading provider for an online travel booking system with over a \$1,000,000 turnover each day. The company warns to leverage VMware cloud solutions to consolidate, scale, and ensure high availability for all of its data

Non-functional

centers.

Match each business requirement to its appropriate design concept.

Select and Place:

The design should accommodate 10% growth each year for

VMs that run performance-internse applications must be configured with additional RAM, vCPUs, and storage.

https://www.leads4pass.com/3v0-624.html

2024 Latest leads4pass 3V0-624 PDF and VCE dumps Download

Business Requierement Design Concept Architecture must support data center-level Performance resiliency. Design should require less than 5 minutes to Recoverability restore after failure. WAN link between the data centers must be Security private. Data centers should be admini-stered by a Manageability centralized console Infrastructure must be properly pro-visioned Availability to ensure application response time

Correct Answer:

Business Requierement	Design Concept		
	Architecture must support data center-level resiliency.		
	Design should require less than 5 minutes to restore after failure.		
	WAN link between the data centers must be private.		
	Data centers should be admini-stered by a centralized console		
	Infrastructure must be properly pro-visioned to ensure application response time		

3V0-624 PDF Dumps

3V0-624 VCE Dumps

3V0-624 Study Guide